Web Images Video News Maps more »

COOCIC SCHOOL (encryption keys) and (wireless local area netw

Search

Advanced Scholar Search Scholar Preferences Scholar Help

The "AND" operator is unnecessary - we include all search terms by default. [details]

Scholar All articles - Recent articles Results 1 - 10 of about 9,920 for (encryption keys) and (wireless local area network) and ("ad-hoc"). (0.19 seconds)

Mitigating routing misbehavior in mobile ad hoc networks- *cmu.adu [202]

S Marti, TJ Giuli, K Lai, M Baker - Proceedings of the 6th annual international conference on ..., 2000 - portal acm.org

... Even if keys can be exchanged, a trusted node's ... In addition, we assume wireless interfaces that support ... If encryption is not performed separately for each link ...

Cited by 1358 - Related articles - Web Search - All 71 versions

[PDF] *Bluetooth-The universal radio interface for ad hoc, wireless connectivity

J Haartsen - Ericsson review, 1998 - cs.hull.ac.il

... ad hoc, wireless connectivity ... and communicate wirelessly via short-range, ad hoc networks. ... PDAs, computers, printers, projectors, local area networks, and so on ...

Cited by 314 - Related articles - Web Search - All 30 versions

W Du, J Deng, YS Han, S Chen, PK Varshney - INFOCOM 2004. Twenty-third AnnualJoint Conference of the 2004 - leeexplore leee.org

... Keys for encryption purposes must be agreed upon by ... node deployment knowledge in

a wireless sensor network ... domly selects iii distinct cryptographic keys from a ...

Cited by 426 - Related articles - Web Search - BL Direct - All 29 versions

[PDF] *Codeblue: An ad hoc sensor network infrastructure for emergency medical care

D Malan, T Fulford-Jones, M Welsh, S Moulton - Organization co-chairs - leawww.epfl.ch

... a modest amount of **local** storage in a ... Existing wireless networks provide only "best effort" service ... no practical means of establish- ing encryption keys. ...

Cited by 194 - Related articles - View as HTML - Web Search - All 26 versions

[PDF] *Talking to strangers: Authentication in ad-hoc wireless networks

D Baifanz, DK Smetters, P Stewart, HC Wong - Proceedings of the 9th Annual Network and Distributed System 2002 - ccs.neu.edu

... the secret E PK A £ S B a : the encryption of S ... the commitments during pre-

authentication, and prepend the keys themselves to the wireless exchange.) Note ...

Cited by 362 - Related articles - View as HTML - Web Search - All 24 versions

[PDF] On communication security in wireless ad-hoc sensor networks

S Slijepcevic, M Potkonjak, V Tsiatsis, S Zimbeck, ... - 11th IEEE International Workshops on Enabling Technologies: ..., 2002 - Citeseer

... Furthermore, wireless sensor networks have an additional ... use location-based keys

for level II **encryption**. The location-based **keys** enable separation between the ...

Clied by 109 - Related articles - View as HTML - Web Search - All 29 versions

Denial of service in sensor networks- *wpi.edu [PDF]

AD Wood, JA Stankovic - Computer, 2002 - leeexplore.leee.org

... A well-known attack on **wireless** communica- tion ... Routers may use a public-**key encryption** infra- structure to ... is difficult when using public-**key** cryptog- raphy in ...

Cited by 574 - Related articles - Web Search - Library Search - Bl. Direct - All 11 versions

Ariadne: A secure on-demand routing protocol for ad hoc networks- compands [PDF]

YC Hu, A Perrig, DB Johnson - Wireless Networks, 2005 - Springer

... For example, if the **local** packet arrival time is ... otherwise be necessary, since many wireless Medium Access ... node A similarly shares secret encryption keys K AT ...

Cited by 1056 - Related articles - Web Search - All 86 versions

Your 80211 wireless network has no clothes- *ccu.edu.tw (PDF)

WA Arbaugh, N Shankar, YCJ Wan, K Zhang - IEEE **Wireless** Communications, 2002 - leeexplore.leee.org ... The use of **encryption** prevents an adversary from ... of a higher-layer authentication and **key** management scheme ... 802.11 **wireless networks** operate in one of two modes ... Cited by 290 - Related articles - Web Search - Bt. Direct - Ali 104 versions

SPINS: Security protocols for sensor networks- *psu.edu [PDF]

A Perrig, R Szewczyk, JD Tygar, V Wen, DE Culler - **Wireless** networks, 2002 - Springer ... the message with a chaining **encryption** function (ie ... ciphertext pairs en- crypted with the same **key**. Sending the randomized data over a **wireless** channel, however ... Cited by 1582 - Related articles - Web Search - Bt. Direct - All 129 versions

Key authors: A Perrig - S Marti - Y Hu - T Giuli - K Lai

Goooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

Next

(encryption keys) and (wireless local

Search

Go to Google Home - About Google - About Google Scholar

©2009 Google